

**App #:** 10-806547

## **EAST SEARCH HISTORY**

**Databases:** US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM\_TDB

<b>Ref#</b>	<b>Hits</b>	<b>Search Text</b>
S60	2468	(382/154).CCLS.
S61	7	S60 and robot and (car or vehicle) and camera and position and @pd>"20090403"
S62	1	(distance near (optic\$2 adj2 center)) and calibrat\$3 and @pd>"20090403"
S63	3	("optical center" near distance) and calibrat\$4 and light and @pd>"20090403"
S64	3	("optical center" near distance) and light and (object near (position or distance)) and @pd>"20090403"
S65	11	("optical center" near distance) and @pd>"20090403"
S66	378	((between) near distance near ((optical or lens) adj3 center)) and light and ((position or distance))
S67	1	("optical center" near lens near between) and light and (object near (position or distance)) and S66 and @pd>"20090403"
S68	1	(align\$3 near (optic\$2 adj2 center)) and calibrat\$3 and @pd>"20090403"
S69	3	((between) near distance near ((optic\$2 or lens) adj3 center)) and light and ((position or distance)) and lens and calibrat\$4 and @pd>"20090403"
S70	15	((between) near distance near ((optical or lens) adj3 center)) and light and ((position or distance)) and @pd>"20090403"
S71	779	(382/291).CCLS.